## What is claimed is:

1. A method for reconciling financial transactions, comprising:

transmitting a standardized template for entering financial data to a plurality of remote terminals, the standardized template operable on a plurality of operating systems,

receiving remote financial data from the plurality of remote terminals via the standardized template;

matching the remote financial data to master financial data; identifying an un-reconciled amount based on said matching; and generating a report including the un-reconciled amount.

- 2. The method of claim 1, wherein at least two of the remote terminals use different operating systems.
- 3. The method of claim 1, wherein at least two of the remote terminals use different accounting software applications.
- 4. The method of claim 1, wherein the master financial data is stored in a first format and at least one of the remote terminals stores remote financial data in a second format.
- 5. The method of claim 4, said standard template for converting the remote financial data from the second format to the first format.

- The method of claim 1, further comprising:
   updating a balance sheet based on the un-reconciled amount.
- 7. The method of claim 1, said remote financial data including a transaction involving an account, and said master financial data including a balance due for the account.
  - 8. The method of claim 1, said standardized template comprising a JAVA format.
  - The method of claim 1, said receiving further comprising:
     scheduling a time for said receiving with the remote terminals.
  - The method of claim 1, said standardized template further comprising:a plurality of predefined templates for entering financial data.
- 11. The method of claim 1, further comprising:
  transmitting, to the remote terminals, a plurality of functions for generating customized templates for entering financial data.
- 12. The method of claim 1, further comprising:

  maintaining identification data of users authorized to enter the remote financial data.

13. A method for reconciling financial accounts, comprising:

receiving transaction data from a remote terminal, the transaction data stored in a first format by the remote terminal and converted to a standardized format by a standardized template;

reconciling a financial account corresponding to the transaction using master financial data stored in the standardized format;

identifying an un-reconciled amount corresponding to the transaction based on said reconciling; and

reporting the un-reconciled amount to the remote terminal.

- 14. The method of claim 13, said receiving further comprising: receiving the transaction data at a scheduled time.
- The method of claim 13, further comprising:receiving the transaction data during a time of the transaction.
- A method for reconciling account and transaction data, comprising:
  storing transaction data in a first format;

converting the stored transaction data to a second format using a standardized template, the standardized template operable on a plurality of operating systems and operable to retrieve stored transaction data from a plurality of accounting software applications;

transmitting the converted transaction data in the second format to a reconciliation system; and receiving a reconciliation report from the reconciliation system in response to said

17. A computer readable medium encoded with processing instructions for directing a processor to reconcile financial data, comprising:

transmitting.

a master component for storing master financial data for a plurality of accounts;

a capture component for receiving and storing account and transaction data from a plurality of remote terminals;

a matching component for matching the account and transaction data with the master financial data;

a clearance component for identifying un-reconciled accounts and transactions based on the account and transaction data; and

an account component for reporting the account and transaction data.

- 18. The computer-readable medium of claim 17, further comprising:a schedule component for scheduling reconciliations with the remote terminals.
- 19. The computer-readable medium of claim 17, further comprising:

  a template component for providing a plurality of predefined templates for entering transaction and account data.

- 20. The computer-readable medium of claim 19, the template component further comprising:
  - a plurality of functions for generating customized templates.
- The computer-readable medium of claim 17, further comprising:

  a user maintenance component for maintaining identification data of authorized users.
  - The computer-readable medium of claim 17, further comprising:a review component for reviewing uploaded account and transaction data.
  - The computer-readable medium of claim 17, further comprising:a login component for recognizing a user.
- 24. The computer-readable medium of claim 17, wherein each of said components comprise programming instructions that may be implemented by a plurality of computer operating systems.
- 25. The computer-readable medium of 17, wherein each of said component comprise JAVA programming instructions.